## Subject

Acetic acid from methane, 624(P) ACS, new president, 966(TP) Activated metals, 580(R) Addisson, Cyril Clifford, 594(O) Adhesive, high temp, 450(P) Adipic acid from glucose, 262(P) AEA Technology sale, 539(NR) Aids drug, new, 90(P) Air pollution monitoring, 987 Akzo Nobel,

results, 268(NR), 455(NR) soda ash joint venture, 539(NR) Twaron case, 626(NR) A-level standards, 982(L) Allied Colloids fire, 178(NR) Alternative energy, 48 Aluminium chemistry, 53(R) Alumni, Nottingham, 370(L) Alzheimer's disease, Al link, 470(L) Analytical chemistry, 368(L) Analytical geochemistry, 751(R) Analytical training, 26(L) Antioxidants, 136(R) and heart disease, 797(P)

and near tussease, 79/(r) in fruit flies, 349(P)
Appe proposal, 93(NR)
Aquatic chemistry, 136(R)
Aramid fibre, 54(R)
Aroma analysis, 900(L)
Arthritis treatment, 532(P)
Artificial intelligence, 496(R)
Associated Octel fire, 175(NR)
Asymmetric catalysis, 665(R)
Asymmetric synthesis, 138(R)
Asymmetry in life, 487
Atmospheric chemistry, 709(NR)
Atmospheric pollution, 703(P)
Australian research, 15(NR)

Azobenzene in photoresponse,

532(P)

BASF, Boots purchase, 971(NR) ICI PP purchase, 176(NR) PP plants, 266(NR) results, 13(NR), 353(NR), 456(NR), 799(NR)

Basicity, optical, 562 Battery, Li–MnO, 452(P)

Battery, Li-MnO, 452(P)
Bayer,
results, 13(NR), 353(NR),
456(NR), 799(NR)
US OTC business, 799(NR)
BBSRC, 85(TP), 968(TP)
Benzene pollution, 267(NR)
Benzenoid formula table, 384
Beta-lactams, 306(R)
Biocatalysts, 571
Biodegradable sandage, 450(P)
Biodegradable film, 702(P)
Biodegradable film, 702(P)
Biodegradable polymers, 393(R)
Biological weapons, 693(TP)
Bioluminescence, 300
Biomarker, wine, 796(P)
Biomarker, worms, 708(NR)
Biotech forum, 95(NR)
Biotech funding, 268(NR)
Biotech funding, 268(NR)
Biotechnology, 220(R), 968(TP)

550(L) Blue rose, 262(P), 550(L) BNFL FLuorochemicals, 891(NR) BOC job losses, 175(NR) Boyle, Robert, 496(R)

Blood clot prevention, 347(P) Blood liquefaction, 123, 280(L),

## Key

C - Controversies
L - Letter
NR - News review
O - Obituary

O – Obituary
P – Perspective
TP – Talking point
R – Review

BP Chemicals, job cuts, 93(NR) management buyout, 971(NR) results, 266(NR), 455(NR), 973(NR) Breast cancer protection, 262(P) Brewing, 754(R) Broadcasting science, 801(NR) Budget for chemistry, 175(NR) Business outlook, 93(NR)

Cadogan, Sir John, 440(TP) Carbohydrates, 55(R) polymeric, 1002(R) Carcinogens, risk assessment, 661 Careers, 342(TP) Catalysts and supports, 394(R) Catalytic converters, 10(P) Catalytic oxidation, 1002(R) Cefic general assembly, 625(NR) Cellular adhesive, 112 Celsis, 527(TP) CFC production ending, 354(NR) CFC regulations, 889(NR) Chatt, Joseph, 1011(O) Chaos, 393(R) Chemical etching, 491 Chemical physics, 665(R) Chemical technology, 1004(R) Chemical weapons, biodegradation, 349(P) Convention, 695(TP) destruction, 355(NR) testing, 469(L), 638(L) Chemometrics, 136(R) Chiral chromatography, 43, 191(L) Chiroscience, 527(TP) Chris Evans, profile, 527(TP) Chromatography, chiral, 43 Chromatography, paper, 658 Ciba results, 353(NR) Coatings, 751(R)
Coatings, light sensitive, 10(P)
Cold fusion, 580(R) Colloids, 930(R) Colour, 754(R) Competitiveness white paper, 538(NR) Consensus conference, 14(NR), Contaminated land, 26(L), 54(R), 109(L) Contraceptive from papaya 350(P) Contraceptives, 170(TP) Courtaulds,
-Hoechst fibre company, 355(NR)

Cyclophanes, 496(R)

Dalton, John, 920

Daresbury SRS, 445(TP)
Data protection, 283(C)
Dearing review, 552(L)
Deregulation, 176(NR)
Donnelly, Dervilla, profile, 6(TP)
Diabetes, 878(TP)
Diabetes drug cuts DNA, 886(P)
Director general, research councils,
440(TP)
Directors' pay, 88(TP)
Disabled people's facilities, 697(TP)
Drug bill reduction, 271(NR)
Drug delivery, 350(P)
Drugs, chemist jailed, 15(NR)
DuPont closures, 707(NR)
Dye-based probes, 452(P)

results, 15(NR)

Tencel site, 628(NR)

Crystalline polymers, 491 CST, 890(NR)

Cyclisation reactions, 751(R)

Eastern European industry, 619(TP), 789(TP), 967(TP) ECMRA conference, 967(TP) EDTA in heart disease, 886(P) Education, 279(L), 296 GNVQs, 638(L) industry links, 257(TP), 280(L) inorganic chemistry, 574 Electricity pricing, 94(NR) Electrochemistry, 53(R), 219(R), 582(R), 1004(R)

Element 106, 353(NR), 889(NR) Elf results, 176(NR) Eli Lilly, buys PCS, 625(NR) Emeléus, Harry, 505(O) Employment, graduates, 8(TP) Enediynes, 33 Enichem-Union Carbide joint venture, 708(NR) Environmental management, 851(R) Environmental pollution, 305(R) Enzymatix, 527(TP) Enzyme crystals, 622(P) Enzymes, heat-stable, 555 Enzymes, modified, 571 EPSRC grants, 708(NR) ESRF, 972(NR) EVC sell-off, 626(NR) Exciplexes, 969(P) Expert witnesses, 108(L), 110, 306(R), 469(L), 810(L) Exploiting scientists, 193(L) Explosives recycling, 350(P)

Ferruzzi rights issue, 13(NR) Fish deterent, 260(P) Fisons job losses, 177(NR) new chief executive, 709(NR) results, 271(NR) Flavour science, 394(R) Food contamination, 112 Food legislation, 814 Food science, 579(R) Forensic toxicology, 53(R) Forensic science, 110, 469(L), 810(L) Fossil biomolecules, 907 FTIR spectroscopy, 993 Free, Helen, profile, 344(TP) Fullerenes, in light shield, 887(P) polymer complex, 969(P) superconducting, 746 Funding, 13(NR)

Gatt, 93(NR)
Glaxo results, 272(NR), 709(NR)
Government labs, 341(TP), 627(NR),
971(NR)
Graduate employment, 8(TP)
Graduate quality, 29(C)
Greenpeace, PVC action, 720(L)
Guimet, Jean Baptiste, 191(L)

Halfpenny jailed, 15(NR)
Hawthorn, John, 228(O)
Healthcare reform, 343(TP)
History of chemistry, 754(R)
History of science, 496(R)
HIV drugs, 219(R)
Hodgkin, Dorothy, 861(O)
Hoechst,
decentralisation, 972(NR)
restructure, 177(NR)
results, 13(NR), 353(NR), 456(NR),

results, 13(NR), 353(NR), 456(NR), 799(NR) Holliday Chemical Holdings, 791(TP), 801(NR) results, 354(NR) HPLC, 665(R) Huntsman additives sale, 15(NR) Hydrothermal vent discharges, 560

helps Tees clean-up, 537(NR)
new chief executive, 709(NR)
PTA plant expansion, 626(NR)
results, 265(NR), 707(NR), 973(NR)
Illustration, scientific, 851(R)
Immunoassay, 851(R)
novel method, 702(P)
Industrial management, 752(R)
Industry, 751(R)
performance, 625(NR), 810(L)
spending, 810(L)
Inorganic chemistry, 497(R)
book review criticism, 982(L)

Inorganic chemistry, 497(R)
book review criticism, 982(L)
degree courses, 574
Inositol phosphates, 393(R)
Integrated pollution control, 443(TP),
812(L)

Paracelsus, 39
Paracelsus, 39
Patent disagreement, 552(L)
Pauling, Linus Carl, 861(O)
P-block elements, 666(R)
Peer review, 305(R)

International Science Foundation, 552(L) Investment intentions, CIA, 456(NR) Ionisation, 983 Iron chemistry, 138(R) Iron in oceans, 349(P) Iso-dewaxing, 174(P) IUPAC 75th anniversary, 525(TP), 999

Japanese merger, 96(NR) Japanese policy, 14(NR) Johnson, William Arthur, 56(O) Journals assessment, 27(L), 191(L)

Kolthoff, Izaak, 145(O)

Macrocycles, 219(R)

Lab waste management, 752(R) Landfill gas, 48 Lavoisier, Antoine L., 915 Leachates, 828 Light sensitive coatings, 10(P) Lipophilicity, 983

Magnets, molecular, 477 Maitland-Edwards, Jack, 327(O) Margetts, Rob, profile, 617(TP) Mark, Hermann F., 666(R) Mastermind winner, 696(TP) Materials science, 495(R) Mathematics for chemists, 752(R) McCombie, Trevor, profile, 882(TP) Meitner, Lise, 482, 718(L) Mechanism drawing, 930(R) Mercury, crematoria emission, 646 poisoning, 720(L), 901(L) pollution from mining, 650 Merck liquid crystal plant, 973(NR) Metallocene overview, 87(TP) Metal-metal multiple bonding, 393(R) Metal oxides, 562 Methane conversion, 624(P) Methanesulphonyl azide hazard, 470(L) MG rescue plan, 96(NR) Michael Peagram, profile, 791(TP) Minister, science, 710(NR) Molecular electronic components, 292 Molecular magnets, 477 Molecular recognition, 579(R) Molecule-superconductor devices, 292 Montedison. rights issue, 13(NR) Shell deal, 95(NR) Mortality studies, chemists, 553(L) MRes proposal, 446(TP), 974(NR)

National curriculum, 27(L), 279(L) Natural products, 135(R), 138(R), 219(R), 929(R) Nerc, 85(TP), 94(NR) Neural networks, 305(R) New year honours, 88(TP) NMR, 54(R) NMR of macromolecules, 394(R) Nobel prizes, 877(TP), 965(TP) Noble gases, discovery, 388 Nomenclature, 195(C), 368(L), 369(L), 553(L), 718(L) Norsk Hydro, results, 267(NR)

MS risk from sovents, 279(L), 900(L)

Obituaries, 56, 145, 228, 327, 422, 505, 594, 768, 861, 1011
Oestrogen, cancer link, 262(P)
On-line FTIR analysis, 993
Organic geochemistry, 135(R)
Organic synthesis, 497(R)
Organofluorine synthesis, 887(P)
Organosilicon chemistry, 752(R)
Origins of life, 718(L)
OST grants, 974(NR)
Oxford Molecular, profile, 543(NR)
Oxidation, 136(R)

Periodic table special issue, 371 3-D tables, 382 benzenoids, 384 evolution, 373 modern status, 379 noble gases discovery, 388 Pest control, 668(R) Pesticides, 54(R) PH and ionisation/lipophilicity, 983 Pharmaceuticals, 343(TP) Pheromones, woodworm, 969(P) Phosgene-free polymer production, 970(P) Photodissociation, 1002(R) Physical chemistry, 136(R)
Phytoplankton, iron deficiency, 349(P) Pigments, inorganic, 495(R) Pillar, iron, 810(L), 902(L) Plankton pollution, 174(P) Plant biotechnology consensus, 14(NR), 968(TP) Polish business centre, 96(NR) Polishing agent, 703(P) Pollution, 347(P), 929(R) in air, 987 Pollution control, 639(L), 971(NR) integrated, 443(TP) Polycyclic aromatics, 579(R) Polyhydroxybutyrate, 796(P) Polymers, 220(R), 665(R) analysis, 929(R) biodegradable, 393(R) dendritic, 641 light-emitting, 969(P) living, 582(R) mechanical properties, 579(R), 666(R) phosgene-free, 970(P) production, 580(R) recycling, 797(P) surfaces, 136(R) structure, 491, 495(R), 1004(R) superabsorbent, 652 Polymerase chain reaction, 666(R), 903 Polymeric carbohydrates, 1002(R) Polymerisation, 852(R) Polymerisation, ionic, 582(R) Porton Down, strategy video, 710(NR) Postgraduate training, 253(TP), 280(L) Practical chemistry, 108(L), 193(L) Priestley, US home 792(TP) Product development, 473(C), 639(L),

Protein engineering, 213 PRSEs, 341(TP), 627(NR), 971(NR) Public sector labs, 627(NR) PVC fines dropped, 626(NR)

QSARs, 823 Quinones from glucose, 262(P)

R&D, 438(TP)
R&D, 812(L)
R&D scores, 537(NR)
R&D spending, 613(TP)
Racist book, 639(L)
Radiopharmaceuticals, 818
Reckitt & Colman, 889(NR)
Recycling waste, 5(TP)
Remediation, 54(R)
Research council reorganisation, 85(TP)

Research funding, 268(NR) Research ratings, 628(NR) Reviewing books, 982(L) Rhodium catalyst, 10(P) Rhône-Poulenc, results, 267(NR) soda ash joint venture, 539(NR) Roche-Syntex deal, 457(NR)

Royal Commission on Criminal Justice report, 110 RSC,

annual congress, 437(TP) council members, 191(L) disciplinary policy, 369(L) policy, 26(L) response to MRes, 446(TP) special issue, 197 Education department, 206

Information Services, 209 membership, 211 policy, 197 Scientific Affairs Board, 204 structure, 202

Rushton, Brian, profile, 966(TP) Russian chemist awaiting trial, 265(NR)

Safety, 305(R)
Salter's prize, 165(TP)
Science budget, 13(NR)
Science on TV, 168(TP)
Science policy, 800(NR)
Scotia Holdings, profiles, 181(NR)
Scottish education, 296

Seaborgium, 353(NR), 889(NR) Self replication, 286 Serc reorganisation, 14(NR) Shell,

Montedison deal, 95(NR) Montedison polyolefins merger, 537(NR) Si rubber–Si oil hazard, 470(L)

Sialyl Lewis x, 117 Siderophores, 174(P) SmithKline Beecham, protects Tagamet sales, 5

protects Tagamet sales, 537(NR)
Sterling Winthrop purchase,
800(NR)
US pharmaceutical purchase,

455(NR)
Smithsonian exhibition, 877(TP)
Software, mathematical, 668(R)

Software, plotting, 497(R)
Soil chemistry, 219(R)
Soild state chemistry, 752(R)
Solvents, MS risk, 279(L), 900(L)
Sonochemistry, 135(R)
Spensley, Philip, 1011(O)
Stein, Walter, 1011(O)
Stone, F. G. A., autobiography, 580(R)
Structure representation, 640(L)
Sulphones, 220(R)
Sulphones, 220(R)
Sulphonyl azides, 640(L)
Sunscreens, 529(TP), 718(L)
Superconductors special issue, 722
automated synthesis, 739

electronic structure, 735 fullerene-based, 746 magnetic properties, 730 structural studies, 727 superritical fluids, 53(R), 852(R) Supramolecular chemistry, 136(R) Surfactant analysis, 580(R) Surfactants, 54(R) Sustainable development, 108(L)

charge reservoirs, 743

Synchrotron radiation,
Daresbury, 445(TP)
European facility, 972(NR)

Tacrine, 369(L), 552(L) Targeting drugs, 818 Taxing R&D, 627(NR) Taxanes, 886(P) Taxol synthesis, 260(P) Tea precipitates, 638(L) Teaching chemistry, 552(L) analytical, 552(L) theoretical, 900(L)
Technology Foresight, 266(NR), 801(NR)
Tedder, John Michael, 768(O)
Television science programmes, 168(TP)
Temporary employment, 370(L)
Temporary lab staff, 109(L)
Tertiary education, 29(C)
Textile dyes, 851(R)
Thalidomide, 280(L)
Theoretical chemistry, 638(L), 900(L)
Thermophilic organisms, 555
Three-D periodic tables, 382

Tobe, Martin Leslie, 1011(O) Toxic waste, 268(NR)

Trace analysis, 393(R)

Transistor, Ga-As, 450(P) Transport policy, 971(NR)

Tuberculosis drugs, 566

Tumour therapy, 818

Units, 982(L) Union Carbide–Enichem joint venture, 708(NR) University staff, 177(NR)

Vitamin A and cancer, 797(P) Vitamin B<sub>12</sub>, 923 Vitamin C, 191(L), 550(L) Vitamins in sunscreens, 529(TP), 718(L) VXR spectroscopy, 832

Washing powder war, 622(P), 974(NR)
Wasp venom, 90(P)
Waste incineration, 702(P)
Waste landfill gas, 48
Waste recycling, 5(TP)
Wellcome results, 354(NR)
Wilson, Caulfield, 422(O)
Wine, lead indicator, 796(P)
Wine, purifying, 10(P)
Women in science, 254(TP), 709(NR)
Woodworm pheromones, 969(P)

X-ray diffraction, 930(R) X-ray emission spectroscopy, 832

Zeke spectroscopy, 128 Zeneca results, 265(NR), 707(NR)

## Authors

Adams, Michael W. W., 555 Angel, Martin V., 560 Armstrong, A. R., 727 Ashmore, Tony D., 206

812(L)

Baross, John A., 555 Bassett, David, C., 491 Bleasdale, Christine, 661 Blessington, Bernard, 566 Blum, Loïc, J., 300 Briggs, Derek E. G., 907 Buchholz, Frederic L., 652

Calow, Peter, 823 Camilleri. Patrick, 43 Campbell, Alec, 39 Comer, John, 983 Couet, Carol, 903 Coulet, Pierre R., 300

David, W. I. F., 727 Davies, Jane, 342(TP) Dearden, John C., 823 De Biasi, Vern, 43 Della Sala, Sergio, 123 Dias, Jerry R., 384 Duffy, John A., 562 Duke, Angus, 473(C) Dvornic, Peter R., 641 Edwards, Peter P., 722 Egdell, Russell G., 735 Eglinton, Geoffrey, 907 Epstein, Arthur J., 477

Fischli, Albert E., 999 Flavell, Wendy G., 735 Fleming, John, 29(C) Freestone, Nigel P., 48, 828

Garlaschelli, Luigi., 123 German, Christopher R., 560 Gladding, Toni, 646 Golding, Bernard T., 661 Grant, Gregor, 388 Gray, Paul, 814 Greaves, Colin, 743 Greenaway, Frank, 920 Gunning, Dennis, 296

Halcomb, Randall, L., 117 Hall, Ray S., 48, 828 Hall, S. R., 739 Harrison, M. R., 739 Harrison, Roy M., 987 Hunt, Martin, 211 Hutt, Andrew, 43

Ichikawa, Yoshitaka, 117 Inch, Tom D., 197 Kelly, Robert M., 555 Kuhn, Anselm, 283(C)

Lappas, Alexandros, 730

Müller-Dethlefs, Klaus, 128
MacDermott, Alexandra J., 487
Maloney, Susan, 646
Mazalov, Lev N., 832
McBride, Jo, 903
McDevitt, John T., 292
Milgrom, Lionel, 923
Miller, Joel S., 477
Murphy, D. W., 746

Nelson, Peter G., 574 Nicholson, John, 658, 796(P) Nicolaou, Kyriacos C., 33 Nriagu, Jerome O., 652

O'Sullivan, John, 566 Oehlschlager, Sarah, 903

Parker, David, 818 Phillips, Carol A., 646 Phillips, Paul S., 48, 828 Ponnamperuma, Cyril, 487 Prassides, Kosmas, 730 Price, Christopher, 110(C) Ramaccini, Franco, 123 Rao, C. N. R., 722 Rebek, Julius, 286 Rees, Charles W., 197 Reiser, Georg F., 128 Rosseinsky, M. J., 746 Roth, Etienne, 915 Rouvray, Dennis H., 371, 373

Sargent, Mike, 29(C) Scerri, Eric, 379 Sheridan, John, 112 Sime, Ruth, 482 Singleton, Valerie, 29(C)

Tomalia, Donald A., 641

Urch, David S., 832

Watson, William P., 661 Watts, Chris, 823 Welham, Robert, 209 Whittingham, Paul, 438(TP), 613(TP) Wilson, Reginald H., 993 Wiseman, Alan, 571 Wong, Chi-Huey, 117 Woods, Gordon, 382 Wright, Timothy G., 128